		Johnny's Airport A				
		2004 Mathema				
Performance Standards						
Georgia Mathematics	6					
Grade K						
Activity/Lesson	State	Standards	O management of the second identification			
Storyboard Airport Terms (15-16)	GA	MA.K.MKG1.e	Compare geometric shapes and identify similarities and differences of the following two and three-dimensional shapes: triangles, rectangles, squares, circles, spheres, and cubes. Identify when an object is in front of another			
Storyboard Airport Terms (15-16)	GA	MA.K.MKG2.b	object, behind another object, inside another object, or outside it.			
Labeling Worksheet (17-22)	GA	MA.K.MKG1.e	Compare geometric shapes and identify similarities and differences of the following two and three-dimensional shapes: triangles, rectangles, squares, circles, spheres, and cubes.			
Labeling Worksheet (17-22)	GA	MA.K.MKG2.b	Identify when an object is in front of another object, behind another object, inside another object, or outside it.			
Engine Terms (23-24)	GA	MA.K.MKG3.a	Identify missing elements within a given pattern.			
Shape Matching (25)	GA	MA.K.MKG1.a	Recognize and name the following basic two- dimensional figures: triangles, quadrilaterals (rectangles, squares) and circles.			
Shape Matching (25)	GA	MA.K.MKG3.a	Identify missing elements within a given pattern.			
Measurement		in an anni conce	Tell the time when daily events occur, such as			
Worksheet 26-32)	GA	MA.K.MKM3.b	morning, afternoon, and evening.			
Measurement			Build new mathematical knowledge through			
Worksheet 26-32)	GA	MA.K.MKP1.a	problem solving.			
Measurement Worksheet 26-32)	GA	MA.K.MKP1.c	Apply and adapt a variety of appropriate strategies to solve problems.			
		Laborarda Aima aut A	d			
		Johnny's Airport A				
		2004 Mathema				
Coorgio Mathamatica		Performance Sta	naaras 			
Georgia Mathematics						
Grade 1	Ctot-	04				
Activity/Lesson	State	Standards				
Storyboard Airport Terms (15-16)	GA	MA.1.M1G1.c	Create pictures and designs using shapes, including overlapping shapes.			
Storyboard Airport Terms (15-16)	GA	MA.1.M1G2	Students will compare, contrast, and/or classify geometric shapes by the common attributes of position, shape, size, number of sides, and number of corners.			
Storyboard Airport Terms (15-16)	GA	MA.1.M1G3	Students will arrange and describe objects in space by proximity, position, and direction (near, far, below, above, up, down, behind, in front of, next to, and left or right of).			

(17-22) GA MA.1.M1G1.c including overlapping shapes. Students will compare, contrast, and/or classify geometric shapes by the common attributes of position, shape, size, number of sides, and number of corners. GA MA.1.M1G2 number of sides, and number of corners. Students will arrange and describe objects in space by proximity, position, and direction (near far, below, above, up, down, behind, in front of, next to, and left or right of). Create pictures and designs using shapes, including overlapping shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) Labeling Worksheet (17-22) GA MA.2.M2G3 Labeling Worksheet (17-22) GA MA.2.M2C3 Babeling Worksheet (17-22) GA MA.2.M2C3.a (Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3.a (Subject to the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3.a (Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Ferformance Standards Georgia Mathematics Grade 4 MA.2.M2G3.a (Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Ma.3.M3N2.c (Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Ma.4.M4N5.c (Add and subtract both one and two digit decribe to solve problems. Add and subtract both one and two digit decribes to sol	Laboling Workshoot			Croate pictures and decigns using chance
Students will compare, contrast, and/or classify geometric shapes by the common attributes of position, shape, size, number of sides, and number of corners. Students will arrange and describe objects in space by proximity, position, and direction (near far, below, above, up, down, behind, in front of, near tto, and left or right of). Create pictures and designs using shapes, including overlapping shapes. MA.1.M1G1. Shape Matching (25) GA MA.1.M1G1.c If lit time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3 MA.2.M2G2.a in the regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a in the regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (33-44) GA MA.2.M2G3 AA.2.M2G3 AA.2.M2G3 AA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State MA.4.M4P1.c Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals.	Labeling Worksheet	C A	MA 1 M1C1 a	Create pictures and designs using shapes,
Labeling Worksheet (17-22) GA MA.1.M1G2 Inumber of corners. Students will arrange and describe objects in space by proximity, position, and direction (peak far, below, above, up, down, behind, in front of, next to, and left or right of) Rhape Matching (25) GA MA.1.M1G3 GA MA.1.M1G3 Create pictures and designs using shapes, including overlapping shapes. Including o	(17-22)	GA	MA.1.M1G1.C	
Labeling Worksheet (17-22) GA MA.1.M1G2 position, shape, size, number of sides, and number of comers. Students will arrange and describe objects in space by proximity, position, and direction (near far, below, above, up. down, behind, in front of, next to, and left or right of). Create pictures and designs using shapes, including overlapping shapes. If ell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the num				
(17-22) GA MA.1.M1G2 number of corners. Students will arrange and describe objects in space by proximity, position, and direction (near far, below, above, up, down, behind, in front of, next to, and left or right of). Create pictures and designs using shapes, including overlapping shapes. GA MA.1.M1G3 Create pictures and designs using shapes, including overlapping shapes. Fell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Gach type. GA MA.2.M2G2.a Gach type. GA MA.2.M2G3.a Gach type. Gach type. GA MA.2.M2G3.a Gach type. Gach type. Gach MA.2.M2G3.a Gach type. Gach type. Gach MA.2.M2G3.a Gach type. Gach MA.3.M3N2.c Subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Morksheet 26-32) GA MA.4.M4N5.c Gach MA.4.M4P1.c Strategies to solve problems. Add and subtract both one and two digit devorsheet 26-32) GA MA.4.M4P1.c Strategies to solve problems.				
Students will arrange and describe objects in space by proximity, position, and direction (near far, below, above, up, down, behind, in front of, next to, and left or right of). Create pictures and designs using shapes, including overlapping shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State GA MA.2.M2G3 AMA.2.M2C3.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of geometric solid and count the number of faces as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of a geometric solid and count	_			l.
Labeling Worksheet (17-22) GA MA.1.M1G3 Create pictures and designs using shapes, including overlapping shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Grade 2 Activity/Lesson State Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3 Recognize the (plane) shapes of each type. Labeling Worksheet (17-22) GA MA.2.M2G3 Aman down it relates to the hour hand. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2C3 Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Performance Standards Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals.	(17-22)	GA	MA.1.M1G2	
Labeling Worksheet (17-22) GA MA.1.M1G3 next to, and left or right of). Shape Matching (25) GA MA.1.M1G1.c Create pictures and designs using shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.2.M2G3 and rearranged. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Ferformance Standards Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals.				
(17-22) GA MA.1.M1G3 next to, and left or right of). Shape Matching (25) GA MA.1.M1G1.c Shape Matching (25) GA MA.1.M1G1.c Measurement Worksheet 26-32) GA MA.1.M1M2.c Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3.a geometric solid and count the number of faces of each type. Labeling Worksheet (17-22) GA MA.2.M2G3.a mad rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3.a stwo and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Add and subtract both one and two digit decimals. Add and subtract both one and two digit decimals.				
Create pictures and designs using shapes, including overlapping shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) GA Labeling Worksheet (17-22) GA MA.2.M2G3 Activity (19-20) Act	_			
Shape Matching (25) GA MA.1.M1G1.c including overlapping shapes. Tell time to the nearest hour and half hour and understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 2 Activity/Lesson State Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate worksheet 26-32) GA MA.4.M4P1.c Strategies to solve problems. Add and subtract both one and two digit strategies to solve problems.	(17-22)	GA	MA.1.M1G3	
Measurement Worksheet 26-32) GA MA.1.M1M2.a Johnny's Airport Adventure 2004 Mathematics Performance Standards Storyboard Airport Terms (15-16) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Geo				
Measurement Worksheet 26-32) GA MA.1.M1M2.a understand the movement of the minute hand and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 2 Standards Storyboard Airport Terms (15-16) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2D2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Labeling Worksheet (17-22) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G3 and rearranged. Labeling Worksheet (33-44) GA MA.3.M3N2.c Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Georgia Mathematics Georgia Mathematics Grade 4 Activity/Lesson State Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit decimals. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems.	Shape Matching (25)	GA	MA.1.M1G1.c	
Worksheet 26-32) GA MA.1.M1M2.a and how it relates to the hour hand. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2N2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces (17-22) GA MA.2.M2G2.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a Geometric solid and count the number of faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit decimals. Add and subtract both one and two digit strategies to solve problems.	,			Tell time to the nearest hour and half hour and
Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut on the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. MA.2.M2G2.a of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State MA.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. Add and subtract both one and two digit decimals. Add and subtract both one and two digit	Measurement			understand the movement of the minute hand
### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Labeling Worksheet (17-22)	Worksheet 26-32)	GA	MA.1.M1M2.a	and how it relates to the hour hand.
### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. ### Labeling Worksheet (17-22)				
Performance Standards Georgia Mathematics Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA Labeling Worksheet (17-22) GA MA.2.M2G2.a Up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and three-dimensional shapes are cut geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and three-dimensional shapes are cut geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and three-dimensional				
Georgia Mathematics Grade 2 Activity/Lesson State Standards Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2P3.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2P3.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) GA MA.4.M4P1.c Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Add and subtract both one and two digit decimals. MA.4.M4P1.c Strategies to solve problems. Add and subtract both one and two digit				
Grade 2 Activity/Lesson State Storyboard Airport Terms (15-16) GA MA.2.M2G3 MA.2.M2G3 Activity/Lesson GA MA.2.M2C3 MA.2.M2C3 MA.2.M2D12 GA MA.2.M2D13 GA MA.3.M3N2.c GA MA.4.M4P1.c Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. GA MA.4.M4P1.c Add and subtract both one and two digit			Performance Sta	ındards
Activity/Lesson State Storyboard Airport Terms (15-16) GA Labeling Worksheet (17-22) GA MA.2.M2N2.a Labeling Worksheet (17-22) GA MA.2.M2G2.a MA.2.M2G2.a MA.2.M2G3.a MA.2.M2G2.a MA.2.M2G3.a MA.2.M2G2.a MA.2.M2G2.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a MA.2.M2G3.a Students will describe the change in attributes ageometric solid and count the number of faces of ageometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Ma.3.M3N2.c State MA.4.M4N5.c Add and subtract both one and two digit decimals. Ma.4.M4P1.c MA.4.M4P1.c MA.4.M4P1.c Add and subtract both one and two digit strategies to solve problems.		3		
Storyboard Airport Terms (15-16) GA MA.2.M2G3 as two and three-dimensional shapes are cut and rearranged. Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut ageometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.2.M2G3 and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) GA MA.4.M4P1.c MA.4.M4P1.c Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit				
Storyboard Airport Terms (15-16) GA MA.2.M2G3 And rearranged. Correctly add and subtract two whole numbers up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Labeling Worksheet (17-22) GA MA.2.M2G2.a MA.2.M2G2.a Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) GA MA.4.M4N5.c MA.4.M4P1.c Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit	Activity/Lesson	State	Standards	
Terms (15-16) GA MA.2.M2G3 and rearranged. Labeling Worksheet (17-22) GA MA.2.M2N2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes MA.2.M2G3 and rearranged. Solve problems requiring addition and subtract both one and two digit decimals. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems.				
Labeling Worksheet (17-22) GA MA.2.M2N2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces (17-22) GA MA.2.M2G2.a of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit strategies to solve problems.				•
(17-22) GA MA.2.M2N2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes MA.2.M2G2.a up to three digits each with regrouping. Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Solve problems requiring addition and subtraction. Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit		GA	MA.2.M2G3	
Recognize the (plane) shapes of the faces of a geometric solid and count the number of faces of a geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.2.M2G3 MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c Strategies to solve problems. Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit	Labeling Worksheet			Correctly add and subtract two whole numbers
Labeling Worksheet (17-22) GA MA.2.M2G2.a Geometric solid and count the number of faces of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c Stadent viple. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Solve problems requiring addition and subtraction. Adventure 204 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit	(17-22)	GA	MA.2.M2N2.a	
(17-22) GA MA.2.M2G2.a of each type. Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit strategies to solve problems. Add and subtract both one and two digit				Recognize the (plane) shapes of the faces of a
Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Time Changes Worksheet (33-44) GA MA.2.M2G3 Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c Students will describe the change in attributes as two and three-dimensional shapes are cut and rearranged. Solve problems requiring addition and subtraction. Adventure 2004 Mathematics Performance Standards Add and subtract both one and two digit decimals. Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit	Labeling Worksheet			geometric solid and count the number of faces
Labeling Worksheet (17-22) GA MA.2.M2G3 and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure	(17-22)	GA	MA.2.M2G2.a	of each type.
(17-22) GA MA.2.M2G3 and rearranged. Time Changes Worksheet (33-44) GA MA.3.M3N2.c subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Grade 4 Activity/Lesson State Standards Measurement Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit Ma.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit Ma.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit Ma.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit Ma.4.M4P1.c strategies to solve problems. Add and subtract both one and two digit				Students will describe the change in attributes
Time Changes Worksheet (33-44) GA MA.3.M3N2.c Solve problems requiring addition and subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c	Labeling Worksheet			as two and three-dimensional shapes are cut
Worksheet (33-44) GA MA.3.M3N2.c subtraction. Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit	(17-22)	GA	MA.2.M2G3	and rearranged.
Johnny's Airport Adventure 2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Measurement Apply and adapt a variety of appropriate Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit	Time Changes			Solve problems requiring addition and
2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Measurement Apply and adapt a variety of appropriate worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit	Worksheet (33-44)	GA	MA.3.M3N2.c	subtraction.
2004 Mathematics Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Measurement Apply and adapt a variety of appropriate worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit				
Performance Standards Georgia Mathematics Grade 4 Activity/Lesson State Standards Measurement Add and subtract both one and two digit decimals. Measurement Apply and adapt a variety of appropriate worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit			Johnny's Airport A	dventure
Georgia Mathematics Grade 4 Activity/Lesson Measurement Worksheet 26-32) Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c				
Grade 4 Activity/Lesson Measurement Worksheet 26-32) Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c			Performance Sta	indards
Activity/Lesson Measurement Worksheet 26-32) Measurement Worksheet 26-32) Measurement Worksheet 26-32) Max.4.M4N5.c Apply and adapt a variety of appropriate Worksheet 26-32) Max.4.M4P1.c Max.4.M4P1.c Apply and adapt a variety of appropriate Strategies to solve problems. Add and subtract both one and two digit	Georgia Mathematics	S		
Measurement Worksheet 26-32) GA MA.4.M4N5.c Measurement Worksheet 26-32) GA MA.4.M4P1.c MA	Grade 4			
Worksheet 26-32) GA MA.4.M4N5.c decimals. Measurement Apply and adapt a variety of appropriate strategies to solve problems. Time Changes Add and subtract both one and two digit	Activity/Lesson	State	Standards	
Measurement Worksheet 26-32) GA MA.4.M4P1.c Apply and adapt a variety of appropriate strategies to solve problems. Add and subtract both one and two digit	Measurement			Add and subtract both one and two digit
Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit	Worksheet 26-32)	GA	MA.4.M4N5.c	decimals.
Worksheet 26-32) GA MA.4.M4P1.c strategies to solve problems. Time Changes Add and subtract both one and two digit	Measurement			Apply and adapt a variety of appropriate
Time Changes Add and subtract both one and two digit	Worksheet 26-32)	GA	MA.4.M4P1.c	
	Worksheet (33-44)	GA	MA.4.M4N5.c	